

Introducing the All-New Parallel Self-Mating Battens

An **easy-to-install** batten system designed to elevate **contemporary** architecture

Making your design and installation processes easier while maintaining exceptional aesthetics is what Parallel Architectural Products is all about – that's why we're introducing our line of self-mating battens.

Created as an alternative to our two-part batten system, Parallel self-mating battens are a sleek, simplified option for achieving your desired design goals. Whether it's a quick privacy screen, an indoor feature wall, or an addition to your building's façade, these adaptable battens provide a solution that's **modern, low-maintenance, and durable** — as always.



2" x 2" Self-Mating Batten
2" x 2" x 20'



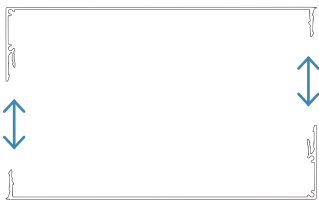
2" x 4" Self-Mating Batten
2" x 4" x 20'



2" x 6" Self-Mating Batten
2" x 6" x 20'



2" x 8" Self-Mating Batten
2" x 8" x 20'



SIMPLE SNAP TECHNOLOGY

Each profile size in our Parallel self-mating batten system **snaps together with itself** — making installation easy, configurations flexible, and inventory management simple through a single SKU. The innovative interlocking design eliminates complex assembly while ensuring a secure, professional finish. From interior feature walls to exterior façades, these battens deliver both **ease of use** and **sophisticated aesthetics** that exceed expectations.

Flexible Orientation Options

Parallel self-mating battens feature an interlocking, snap-together design that enables both flat-lay installation and striking dimensional patterns through varied depth orientations.

Clean, Seamless Finish

Thanks to the strategic design of our self-mating battens' walls, they create a seamless appearance when installed. Your installations will look clean and sophisticated — with minimal effort.

Simple Install with a Single SKU

Parallel self-mating battens snap together with themselves, streamlining installation and inventory with a single SKU. Each installation requires two identical battens, eliminating the need to track multiple components.



Are you ready to incorporate Parallel Architectural Products into your next project?

Contact us at parallelap.com or reach out to your sales rep today for more resources and to get started.